In re Culp et al. Serial No.: 09/966,122

## **AMENDMENTS TO THE CLAIMS**

The following listing of claims replaces all prior versions and listings of claims in the application:

1	1. (Currently Amended) An electronic calendaring device comprising:			
2	an interface configured to receive a calendar source list generated by a first party,			
3	the calendar source list comprising at least one of a source, a delivery format, and a			
4	delivery method, wherein the source includes information compiled by a second party,			
5	network interface for connecting to a network;			
6	storage memory for storing a calendar source list;			
7	a collection and distribution unit controller for accessing the calendar source and			
8	retrieving calendar data in accordance with said calendar source list via said network			
9	interface and retrieving calendar data; and			
10	display for displaying said calendar data; and			
11	logic said controller is configured to incorporate retrieved calendar data into a			
12	calendar database in accordance with said calendar source list.			
1	2. (Currently Amended) The electronic calendaring device of claim 1, <u>further</u>			
2	comprising:			
3	an optical device coupled to the interface, wherein said optical device captures an			
4	image of a hardcopy calendar source, and			
5	wherein said logic converts image information to calendar information via optical			
6	character recognition storage memory further comprises memory for storing said calendar			
7	database.			
1	3. (Currently Amended) The electronic calendaring device of claim 1,			
2	wherein said calendar database is associated with a predetermined subscribing party and			
3	integrates calendar information from an unrelated calendar source.			

(Canceled) 4.

1	5.	(Currently Amended) The electronic calendaring device of claim 4 $\underline{2}$ ,	
2	wherein said	optical input device comprises a scanner an optical scanning device for	
3	converting pr	inted calendar information into an electronic format image file.	
1	6.	(Currently Amended) The electronic calendaring device of claim $5 \frac{2}{2}$ ,	
2	wherein said	logic controller is configured to convert said image information electronic	
3	format image file into a data file of a predetermined format via optical character		
4	recognition (OCR).		
1	7.	(Currently Amended) The electronic calendaring device of claim $5 \underline{2}$ ,	
2	wherein logic	controller is configured to convert said image information electronic format	
3	image file into	o a text data file of a predetermined format.	
1	8.	(Currently Amended) The electronic calendaring device of claim $7 \frac{3}{2}$ ,	
2	further compa	rising:	
3	logic (	configured to transfer calendar information in accordance with the delivery	
4	format and de	elivery method wherein said predetermined format constitutes text format	
1	9.	(Currently Amended) The electronic calendaring device of claim 8,	
2	wherein said	interface comprises a wireless interface controller is further configured to	
3	incorporate d	ata represented by said data file into a calendar database.	
1	10.	(Currently Amended) The electronic calendaring device of claim 5 8,	
2	wherein said	logic configured to transfer calendar information is coupled to a subscriber	
3	via said interf	ace and a local area network network comprises the Internet.	
1	11.	(Currently Amended). The electronic calendaring device of claim 5 8,	
2	wherein said	logic configured to transfer calendar information is coupled to a subscriber	
3	via said interf	ace and a wide area network network interface comprises a wireless	
4	interface.		

12-13 (Canceled)

1

(Currently Amended) The electronic calendaring device of claim 12 1, 14. 1 2 wherein said calendar data comprises text format data. (Currently Amended) The electronic calendaring device of claim 12 1, 15. 1 wherein said calendar data comprises vCard compliant data. 2 16. (Currently Amended) The electronic calendaring device of claim  $\frac{12}{1}$ , 1 wherein said calendar data comprises html format data. 2 (Currently Amended) The electronic calendaring device of claim  $\frac{12}{1}$ , 17. 1 wherein said calendar data comprises data specifying a World Wide Web address 2 associated with a calendar source. 3 18-19 (Canceled) 1 (New) A method for producing a composite calendar comprising the steps 20. 1 of: 2 identifying a calendar source list associated with a party, the calendar source list 3 comprising a source, a delivery format, and a delivery method, wherein the source 4 includes information compiled by an entity other than the party; 5 integrating information from the source in accordance with the calendar source list 6 to generate a composite calendar; 7 forwarding the composite calendar in accordance with the calendar source list. 8 21. (New) The method of claim 20, wherein integrating information from the 1 source comprises identifying a source type. 2 (New) The method of claim 20, wherein integrating information from the 22. 1 source comprises identifying a receive format. 2

0

23.

from the delivery format.

1

2

(New) The method of claim 22, wherein the receive format is different

	Serial No.: 09/966, I			
1	24. (New) The method of claim 20, wherein integrating information from the			
2	source comprises identifying a calendar source location on a network.			
1	25. (New) The method of claim 20, wherein integrating information from the			
2	source comprises scanning image information from a representation of a calendar.			
1	26. (New) The method of claim 25, further comprising:			
2	translating the image information into a predetermined format.			
1	27. (New) The method of claim 20, wherein forwarding the composite			
2 .	calendar comprises transmitting a representation of the composite calendar via a wireless			
3	medium.			

- 1 28. (New) The method of claim 20, wherein forwarding the composite 2 calendar comprises transmitting a representation of the composite calendar via a wired 3 medium.
- 1 29. (New) The method of claim 20, wherein forwarding the composite 2 calendar comprises transmitting a representation of the composite calendar in the delivery 3 · format.
- 1 30. (New) The method of claim 20, wherein forwarding the composite 2 calendar comprises conveying a representation of the composite calendar using the 3 delivery method.